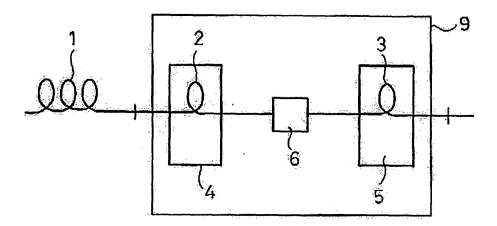
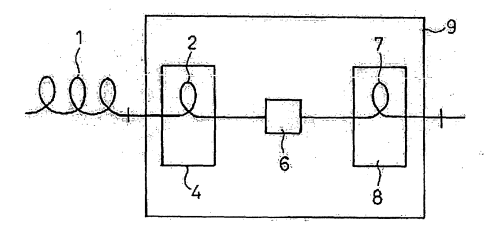
FIG_1



FIG_2

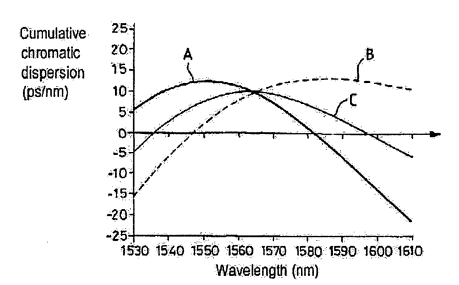


Length C@1550nm km ps/(nm.km) 6.250 -65 6.220 -67 5.500 -72 5.500 -74 9.265 -94			•		85 1	The second secon	
km ps/(rim.km) DCF Bend C 6.250 -65 DCF Band L 6.220 -67 DCF Band C 5.500 -72 DCF Band L 5.500 -74 DCF Bond C 9.265 -94		2/2	Туре	Length	C@1550nm	C@1550nm	Seff@1550nm
DCF Band L 6.250 DCF Band L 6.220 DCF Band C 5.500 DCF Band C 5.500 DCF Band C 5.500 DCF Band C 5.500		Ę		S	ps/(nm.km)	ps/(nm².km)	, prin ²
DCF Band L 6.220 DCF.3 6.220 DCF Band C 5.500 DCF Band L 5.500 DCF Band C 9.265	-		DCF Band C	6:250	59 -	-0.42	61
DICF 3 6.220 DCF Band C 5.500 DCF Band L 5.500 DCF Band C 9.265	Ç	158	DCF Band L	6.220	99-	-0.37	1.8
DCF Band C 5.500 DCF Band L 5.500 DCF Band C 9.265	ć		DCF-3	6.220	<u> </u>	-0.37	20
DCF Band L 5-500 DCF Band C 9.265	4	388	DCF Band C	5.500	7.7	-0.37	21
DGF Bond C 9.265	'n		OCF Band L	5,500	-74	-0.29	15
	9	Ü	DGF Bond C	9.265	76 -	-0.31	<u>5</u>
X Club	1	C)	DCF 8and L	9,000	-97	-0.30	ឆ្នាំ

2,41111	-1 (1,111)	(mill) 65	r3 frimi	Xm1 William	An2 (x1000)	An3 [x] (000)
		() I I I I	final 21	1000 W 1180		
_	1.76	5,23	57.78	18.4	7.0	5.8
2	1,67	4.90	7.72	6.61	7.0	5.0
3	1.78	60 1	7.80	18.0	0.75	4.9
4	1.58	4.88	7.73	21.3	-6.4	4.7
5	1.40	5.39	7.34	24.3	5.1	5.9
6	1.40	4.01	88.9	25.4	0.7	3.6
-	1.33	4,40	6.29	26.0	0.9-	4.7

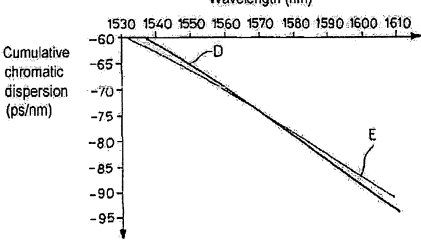
3/6

FIG_5

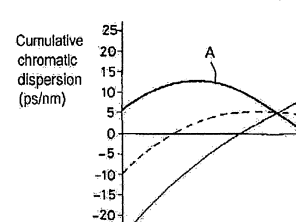


FIG_6

Wavelength (nm)



FIG_7



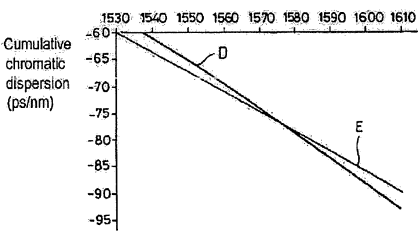
-25

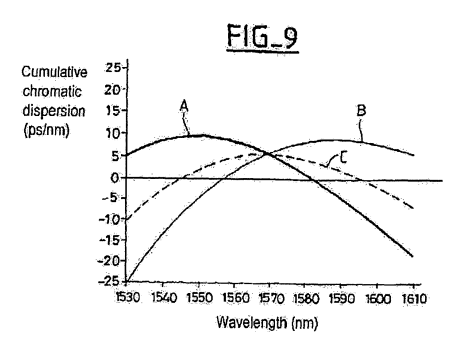
5 / 1530 1540 1550 1560 1570 1580 1590 1600 1610 Wavelength (nm)

В

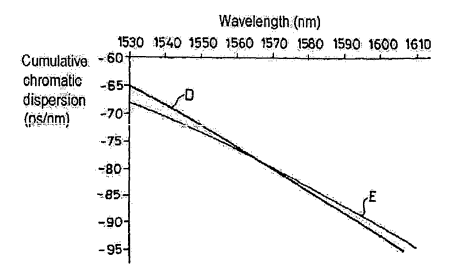
FIG_8

Wavelength (nm)

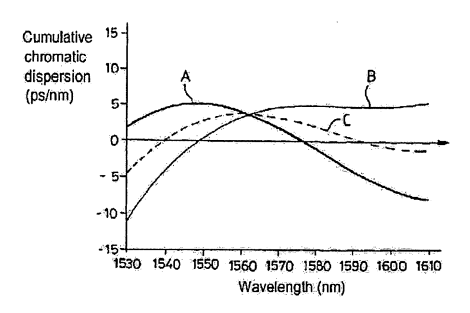




FIG_10



FIG_11



FIG_12

